	· ·	371	·			
1	1	Number	r Hit		DB	Time stamp
	1	.,		1 ("6124905").PN.	USPAT;	2004/04/26 10:52
			1 :		US-PGPUB	
	- "	**	21	4 (349/61).CCLS.	USPAT	2002/11/25 08:11
	-	:] : 3	8 ((349/61).CCLS.) and diffuser	USPAT	2002/11/25 08:11
	- '			0 (((349/61).CCLS.) and diffuser) and dimple	USPAT	1 1
	-	·	1	7 (((349/61).CCLS.) and diffuser) and		2002/11/25 08:12
		4 11	·	projection	USPAT	2002/11/25 08:12
	_			0 (((349/61).CCLS.) and diffuser) and		
			.] .	o (((313) 01):00EB:) and diffusel) and	USPAT	2002/11/25 08:12
	_	-		(diffuse\$3 same dimple) 7 (((349/61) CCLS) and diffuser) and		*
			,	- (((o-o), o-o), cond.) and arriager, and	USPAT	2002/11/25 08:24
•	l			(diffuse\$3 same projection)		
				1 (((349/61).CCLS.) and diffuser) and	USPAT	2002/11/25 08:43
				(scatter\$4 adj2 surface)		
	_		\mathcal{A}	3 ((349/61).CCLS.) and projection,	USPAT	2002/11/25 08:43
	_	, '.	, 1	7 (((349/61).CCLS.) and projection) and	USPAT	2002/11/25 08:58
			_	diffuser		
	_			5 ((349/61).CCLS.) and backlight	USPAT	2002/11/25 09:03
	-			1 (((349/61).CCLS.) and backlight) and	USPAT	2002/11/25 08:58
		<u> </u>	·. ,	(dimple)].
	- :		2	1 1 1 1 2 2 7 1 2 2 2 7 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	USPAT	2002/11/25 09:03
·	٠.,		7	diffuse		
	-		1		USPAT	2002/11/25 09:09
	-		1	diffuser		1.
	-			1 ("6124905").PN.	USPAT	2002/11/25 09:10
4	- "			1 ("4171874").PN.	USPAT	2002/11/25 09:10
- 1	-	1 .	* -	1 ("6099134").PN.	USPAT	2003/06/04 09:05
- [-		1.	2 ("5764322" "5779338").PN.	USPAT	2003/06/04 09:05
1	-		1	1 ("5528720").PN.	USPAT	2003/06/04 09:05
	-			1 ("6359670").PN.	USPAT	2003/06/04 11:03
	_			("5828488").PN.		
	_		4		USPAT	2003/06/04 11:07
	·—	4		2 ("5764322" "5779338").PN.	USPAT	2003/11/16 10:46
1					USPAT	2003/11/16 10:49
1	_			5 ("5134549" "5386347" "5394308"	USPAT .	2003/11/16 11:01
			1	"5600455" "6099134" "6334689") .PN.	USPAT	2003/11/16 11:01
.	. :		.	5 ("5914760" "6099134" "6334689").PN.	HODAT	0000 414 44
				"6222598" "6459461").PN.	USPAT	2003/11/16 11:04
1.			20	6 ("5079675" "5134549" "5288591"	Transam	0000404
1	· ,			"5339179" "5377084" "5288591" "5339179" "5377084" "5386347"	USPAT	2003/11/16 11:05
		·		"5394300" "5306406" "540000"		[
			1 . '	"5394308" "5396406" "5408387" "5408388" "5420761" "5450292"		[
						-
	`,		;	"5461547" "5485291" "5485354"		
				"5521796" "5575549" "5584556"	00 - 6 -	7
1.	4		L	"5608837" "5649754" "5719649"	·	
	10		T	"5856855" "5914760" "5961198"		
1	_	•]	"6099134" "6147725").PN.	•	
	-	: .	5		USPAT	2003/11/16 11:31
	_"			"5731886" "5899551").PN.		
	_		5		USPAT '	2003/11/20 10:00
				"5731886" "5899551").PN.	*	
	_		18		USPAT	2003/11/20 10:04
	_		14410	("349").CLAS.	USPAT;	2003/11/20 11:50
		A 1			US-PGPUB	
Τ.	_		2848		USPAT	2003/11/20 11:50
.			1147	((("349").CLAS.) and lamp) and diffus\$4	USPAT	2003/11/20 11:51
	_		0	(((("349").CLAS.) and lamp) and diffus\$4)	USPAT	2003/11/20 11:51
				and poalrizer		
1	- ''.		0	1 ((C C C C C C C C C C C C C C C C C	USPAT	2003/11/20 11:51
				and poalarizer	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1			507	1	USPAT	2003/11/20 11:51
		-		and polarizer		
1	-		12		USPAT	2003/11/20 11:51
		, 1		and polarizer) and (third adj2 polarizer)		2009/11/20 11.01
.	-		- 6	("4492432" "4688897" "5139340"	USPAT'	2003/11/20 13:28
		· ·	A 12	"5686979" "5841494" "5899551").PN.		2003/11/20 13:28
1.	- i-		236	polarizer adj2 split\$3	USPAT	2003/11/29 17:38
-	-		. 0	(polariza\$4 adj3 axis adj2 varv\$4) and	USPAT	2003/11/29 17:38
]		Í		(liquid adj2 crystl)		2003/11/29 1/:39
-	- , '.		. 1	(polarizer adj2 split\$3) and ((polariza\$4	USPAT	2002/11/20 17:20
		•		adj3 axis adj2 vary\$4) and (liquid adj2	ONINI	2003/11/29 17:39
		1		crystal))		- 30
\equiv		11 221		/25/04 10 54 10 20		

· ·			
- 4	("5341231" "5361151" "5663777"	USPAT	2003/11/29 17:40
	"5805252") PN.		
- 9	(polariza\$4 adj3 axis adj2 vary\$4) and	USPAT	2003/11/29 17:44
	(liquid adj2 crystal)	* 7	
10	polariza\$4 adj3 axis adj2 vary\$4	USPAT	2003/11/29 17:49
- 2	("5239322" "5959773").PN.	USPAT	2003/11/29 17:46
14464	("349").CLAS.	USPAT;	.2003/11/29.17:49.
		US-PGPUB	
- 0	("8and(polarizeradj2split\$4)").PN.	USPAT;	2003/11/29 17:50
		US-PGPUB	
- 0	("8and(polarizeradj2split\$4)").PN.	USPAT;	2003/11/29.17:50
		US-PGPUB	
- 61	(("349").CLAS.) and (polarizer adj2	USPAT;	2003/11/29 17:51
	split\$4)	US-PGPUB	
58		USPAT;	2003/11/29 17:51
	split\$4)) and (liquid adj2 crystal)	US-PGPUB	222244400 15 51
		USPAT;	2003/11/29 17:51
	split\$4)) and (liquid adj2 crystal)) and	US-PGPUB	
	(polarizat\$4 adj2 axis)		
- 1	"5594830".PN.	USPAT	2004/04/19 10:02